

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problems Mailbox.**

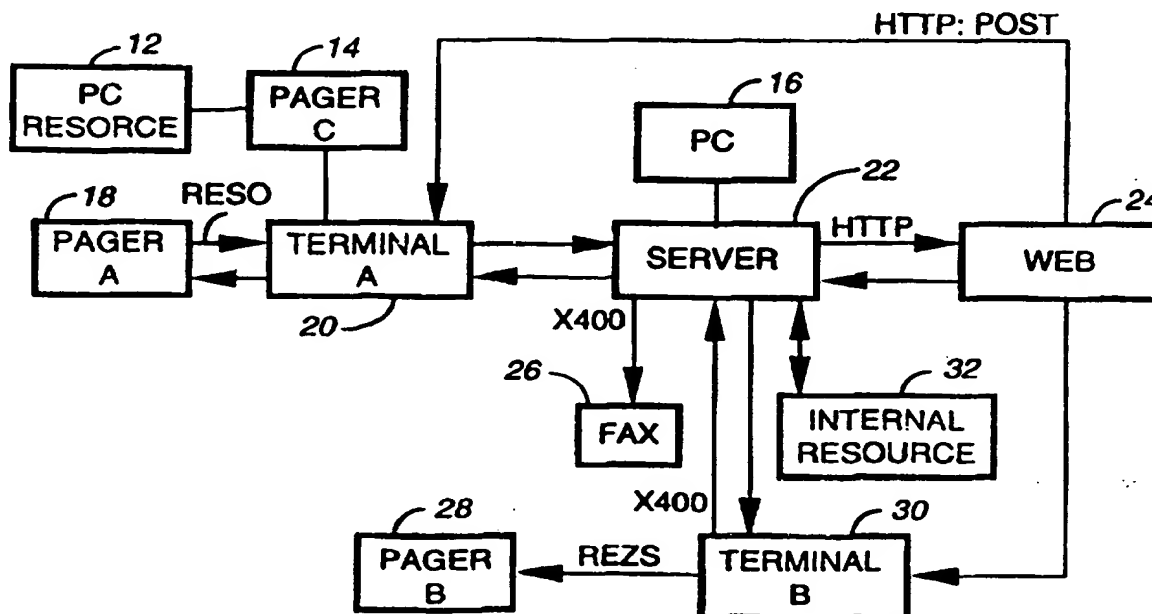
THIS PAGE BLANK (USPTO)



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : G06F 15/16, 9/46, G08B 5/22		A1	(11) International Publication Number: WO 98/02824
			(43) International Publication Date: 22 January 1998 (22.01.98)
(21) International Application Number: PCT/US97/10878		(81) Designated States: AL, AM, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, EE, GE, HU, IS, JP, KE, KG, KR, KZ, LK, LR, LS, LT, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, RO, RU, SD, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(22) International Filing Date: 20 June 1997 (20.06.97)			
(30) Priority Data: 08/682,483 17 July 1996 (17.07.96) US			
(71) Applicant: MOTOROLA INC. [US/US]; 1303 East Algonquin Road, Schaumburg, IL 60196 (US).		Published With international search report.	
(72) Inventors: CANNON, Gregory, Lewis; 808 Holly Ridge Court, Keller, TX 76248 (US). KILP, David, P.; 3308 Huntington Drive, Colleyville, TX 76034 (US). I.AGEN, Nick, P.; 5308 Lake Mead Trail, Fort Worth, TX 76137 (US).			
(74) Agents: NICHOLS, Daniel, K. et al.; Motorola Inc., Intellectual Property Dept., 1500 Gateway Boulevard-MS96, Boynton Beach, FL 33426-8292 (US).			

(54) Title: METHOD AND SYSTEM FOR COUPLING A SELECTIVE CALL RECEIVER TO WIDELY DISTRIBUTED INFORMATION SOURCES



(57) Abstract

A communication system (10) for coupling a selective call transceiver (18) to a widely distributed information source (24) comprises a server (22) coupled to the widely distributed information source. The server contains agents for retrieving information customized for a given selective call transceiver. The system further includes a paging terminal (20) coupled to the server for allowing the selective call transceiver to request information from the server. The system also includes a transmitter for transmitting the predetermined information retrieved from the widely distributed information source to the selective call transceiver.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

METHOD AND SYSTEM FOR COUPLING A SELECTIVE CALL RECEIVER TO WIDELY DISTRIBUTED INFORMATION SOURCES

Field of the Invention

5 This invention relates in general to selective call transceivers in a two-way communication system and more specifically to retrieval of information from a widely distributed information source using a selective call transceiver.

10 Background of the Invention

Retrieval of information from the internet via a wireless device is an emerging technology that will be soon be available on cellular phones using Cellular Digital Packet Data or CDPD. There is a desire to port some of this same technology to personal digital assistants and
15 other wireless devices. A mobile user may want to access personal and updated information with the convenience of a low cost pager-sized device that uses store-and-forward technology rather than a cellular phone using real time transmissions. The information may exist on the world wide web, but a browser is not convenient, or the
20 information may exist on proprietary information networks, and a modem is not convenient or the memory or processing required at the wireless device would raise the cost of the wireless device. Thus, there exists a need for a low cost pager-like device that can request the services of a server to dispatch an agent to obtain information for the
25 pager-like device and return the information in store-and-forward system that takes advantage of low cost non-real time transmissions.

Summary of the Invention

In a first aspect of the present invention, method for coupling a
30 selective call transceiver to a widely distributed information source comprises the steps of operatively coupling a server to the widely

distributed information source, wherein the server contains agents for retrieving information customized for a given selective call transceiver and originating a request for information at the selective call transceiver to the server and retrieving the information from the widely distributed
5 information source using the agents in the server.

In a second aspect of the present invention a communication system for coupling a selective call transceiver to a widely distributed information source comprises a server coupled to the widely distributed information source, wherein the server contains agents for retrieving
10 predetermined information customized for a given selective call transceiver and a communication terminal coupled to the server for allowing the selective call transceiver to request for predetermined information from the server.

In a third aspect of the present invention, a selective call
15 transceiver capable of requesting information from a widely distributed information source coupled to a server comprises a selective call receiver coupled to a decoder and a controller, a selective call transmitter coupled to the controller and an encoder, and a memory coupled to the controller capable of dynamically changing protocol entity definitions in
20 a synchronized manner with the server, wherein the server distributes agents on the selective call transceiver's behalf for retrieving information from the widely distributed information source for transmission back to the selective call transceiver.

In a fourth aspect of the present invention, a server for
25 retrieving user selected information from a widely distributed information source using a selective call transceiver comprises a memory location for mapping user selectable inputs from the selective call transceiver and inputs from the communication system with tokens, a translator for translating the tokens at the server into
30 retrieval commands for retrieving information from the widely distributed information source, and a formatter for formatting the

retrieved information in a format suitable for reception at a device selected by a user of the selective call transceiver.

Brief Description of the Drawings

5 FIG. 1 is a system block diagram of a communication system in accordance with the present invention; and

 FIG. 2 is a block diagram of a selective call transceiver in accordance with the present invention.

10

Detailed Description

Referring to FIG. 1, a communication system 10 for operatively coupling a selective call transceiver 18 to a widely distributed information source 24 is shown. More particularly, the communication system 10 preferably comprises a server 22 coupled to the widely distributed information source 24, wherein the server contains agents for retrieving information customized for a given selective call transceiver. The selective call transceiver 18 is preferably operatively coupled to the widely distributed information source 24 via a terminal 20 such as Motorola's Wireless Messaging Gateway paging terminal. Operationally, the paging terminal or terminal 20 allows the selective call transceiver 18 to request for information from the server 22. A transmitter (not shown) preferably coupled to the terminal 20 transmits the information retrieved from the widely distributed information source to the selective call transceiver 18. Alternatively, the selective call transceiver 18 can request the information to be forward to any number of devices such as the facsimile machine 28 or paging terminal 30.

Internet access via a two-way selective call transceiver or pager lends itself to numerous applications. Perhaps the most important would be geographically based retrieval. Certain information requested can be retrieved based on the user location as determined by the

communication system 10. More specifically, a two-way paging system having a plurality of base receivers can narrow down the location of the transmitting selective call receiver as is known in the art. Thus, with location information inherent to the communication system, local information such as weather reports, traffic conditions, etc. can be sent can be sent without the user having to specify a location.

Another feature in accordance with the present invention is the ability to dynamic parse and customize information that would be delivered to a user. The information can be selected from different sources and/or formatted to account for time variable information that may need to be formatted in different ways based on system constraints such as channel capacity or user selected constraints such as cost. For instance, stock information may be available from various sources such as different web pages, each having various levels of detail and possibly graphics. The system software that resides in the server 22 will know the capabilities of the particular selective call transceiver requesting information and may even have a user profile as to the level of information desired. Based on this information, the system 10 can retrieve information from any of the available sources. The system preferably uses anchors, combinations of documentation translation utilities, and configurable text strippers to maintain as much information as possible while eliminating as much fluff as possible. Additionally, the user can set preferences for retrieval of information web based on device size, fragmentation length, security algorithms or keys, or other parameters. Users could even set up preferences for information delivery based on personal choice and taste. Also, since much of the available information on the internet or a distributed information system is redundant and the present invention is able to map these sources, if the agent has a problem with one repository, the agent can try others in a user configurable preference order, all with dynamic parsers.

Other user preferences that can be set could include an auto searcher of information that meets a particular criteria. The agent server could periodically scan 'hot lists' published by information publishers to determine if content is suitable for service by agents.

5 Protocols would be updated to make the new services available, and mechanisms would exist to allow users of agents to learn about the existence and names of new services automatically. A user's preferences may exist such that if the length of a message or format is unsuitable to the delivery medium (due to security, privacy, cost, or

10 capacity) then the agent would automatically forward to another mutually agreed destination or medium. A user may also set tolerance levels for time delays for delivery of information if acceptable for cost or capacity considerations. For instance a user may not mind delivery of particular information in the middle of the night if the cost is lower

15 and the information is not time critical.

Another feature in accordance with the present invention is user controlled message routing. As previously mentioned, a user of a selective call transceiver using this information retrieval system typically wants the agent in the server to deliver the information back

20 to the user, using the same channels that the user used to get to the agent. On occasion, the user may want to deliver specific information to someone or something else. Thus, a company's web page explaining product prices could be transmitted to a prospective client to their given facsimile number or electronically mailed to a particular

25 electronic mail account.

Another beneficial feature of the present invention that particularly assists in reducing the amount of information sent inbound to a paging terminal and saves the user from entering additional information is intelligent query handling based on session

30 context.

The agent in the server will keep a state machine of user requests for a given session. The agent will then respond to commands in a context

sensitive manner, thus allowing the commands to have many more
5 meanings in a sequential context. For example, if business financials
are asked for a particular company, and the next query is news,
instead of sending all of the news, the agent could gather just the news
about the current company the agent was already finding things about.
Of course, this capability is preferably user configurable as well as
10 overridden if desired. Again, this feature diminishes parameters being
sent over the air and thus increases capacity. In another related aspect
of the present invention, each session could be dynamically encoded
depending upon the information resource the selective call receiver is
retrieving information from. In other words, instead of having static
15 lists for what canned codes mean on forward or reverse channels, the
codes change meaning depending on where the user is in the session.
There would preferably be a high level protocol that would
synchronize these codes.

The system 10 can preferably keep statistics on particular users,
20 identify certain users as high profile or power users, and make
decisions to follow or learn about that user's behavior. The system
may even setup an auto monitor that follows agent request usage
patterns. The server 22 could then automatically suggest the use of
these monitors to the user. Furthermore, the system could reconfigure
25 the user's device to use a more individual protocol to reduce the
airtime that the user uses to communicate to the agent, and vice-versa.
This could save a great deal of channel capacity.

Preferably the server 22 can be modified to customize or
optimize operations, maintenance, and testing of the system 10.
30 Administrators of the agent server 22 can query the status of agents and
server resources and remotely enable or disable users, agents and/or

services. The administrators can do this either through administration agents or through any other server entry point such as a personal computer 16 couple to the server 22 via link 17.

5 As paging technology progresses towards the world of multimedia, there will be time when a selective call receiver can receive not only text, but graphics as well as sound in one portable unit. A server in accordance with the present invention will eventually need the capability to split the available retrievable information on the basis of text, graphics and sound. Some of this technology on the
10 portable subscriber side is beginning to emerge with Motorola's TENOR™ voice messaging unit using Motorola's InFLEXion™ Voice over-the-air protocol. Thus, if a particular TENOR™ subscriber unit only had voice capability and the source of information was only available in text, the agent at the server would include a text to speech
15 converter or translator allowing for audible "viewing" of the text. Likewise, if a graphical image had text within the image, and the subscriber unit requesting information only had the capability to see text, then the agent at the server could include a system for optical character recognition and convert the image to text. As another
20 example, if the information available on the web was digitized video, and the subscriber unit only had limited memory and graphics display capability, then the video could be selectively displayed as a series of graphic illustrations based on device display capability and other considerations.

25 In another aspect of the present invention, the use of multiple choice responses can be effectively used to simulate an interactive web browser such that information links identified by the server can be mapped into dynamic prompted responses for the user. This allows substantial reduction in the bandwidth required for the user to select
30 specific information that the user desires.

Another aspect of the present invention would allow for user sessions. In other words, the server would allow users to access gateways that allow communication between different mediums such as telephone, fax, or even other paging gateways or terminals from different carriers which might operate using different wireless protocols. For example, pager A (18) requests access to the resources (in this instance a computer 12 coupled selective call transceiver 14) of pager C (14). The user of pager C grants access to their resources to user A through the server 22. Pager A is notified and accesses pager C and then stops access. Pager A and C can then set up a session to set up parameters between them such as security algorithms or keys and, compression ratios without the server 22. The sessions could be set up between pagers on different paging networks, for instance between pager A (18) communicating with terminal A (20) and pager B (28) communicating with terminal B (30).

Operationally, the present invention comprises a method for coupling a selective call transceiver 18 to a widely distributed information source 24. A server 22 is operatively coupled to the widely distributed information source, preferably using an http post protocol wherein the server contains agents for retrieving information customized for a given selective call transceiver. A request for information is originated at the selective call transceiver to the server via a paging terminal 20 operatively coupled to the server. Information can be routed back and forth between the server and the paging terminal using a e-mail protocol such as x.400 or back and forth between the server and the paging terminal via the internet or web using the http post protocol. In any event, the information is then retrieved from the widely distributed information source using the agents in the server. The widely distributed information source can be the world wide web, also known as the "web". The information is then transmitted to the selective call transceiver. Ideally, location information for the selective

call transceiver is obtained by receiving transmissions from the selective call transceiver at at least one of a plurality of base receivers (not shown) and providing the location information to the agents to further customize the predetermined information being retrieved. Preferably, the information is dynamically parsed in a format configured for a particular selective call transceiver user. Additionally, the selective call transceiver can direct the retrieved information to second communication device such as a facsimile machine 26, an computer 12 having an electronic mail account, a pager 28 , or a cellular phone (not shown). Finally, the method of the present invention may further comprise keeping a state machine of the transceiver user requests, allowing the agent to respond to commands in a context sensitive manner.

In other words, the present invention dynamically changes protocol entities in a synchronized manner between the selective call transceiver and the server and preferably receives the entities at a dedicated server that distributes agents on the selective call transceiver's behalf to find information on the widely distributed information source. The protocol entities can be viewed as command sets or canned messages with mapped meanings. Preferably, the protocol between the dedicated server and the agent is modified to optimize the cost of communication over the air. The agents can be directed to provided varying levels of information detail based on cost and capacity constraints.

In other terms, a method for retrieving user selected information from a widely distributed information source using a selective call transceiver in a communication system preferably comprises the steps of mapping user selectable inputs from the selective call transceiver and inputs from the communication system with tokens at a remote server in communication with the selective call transceiver and translating the tokens at the remote server into retrieval commands for retrieving

information from the widely distributed information source. The method may also comprise the step of retrieving the information from the widely distributed information source and formatting the information in a format suitable for reception at the selective call receiver or alternatively formatting the information in a format suitable for reception at a device selected by user of the selective call transceiver.

A selective call transceiver in accordance with the present invention would preferably comprise a selective call receiver coupled to a decoder and a controller, a selective call transmitter coupled to the controller and an encoder, a memory coupled to the controller capable of dynamically changing protocol entity definitions in a synchronized manner with the dedicated server, wherein the dedicated server distributes agents on the selective call transceiver's behalf for retrieving information from the widely distributed information source for transmission back to the selective call transceiver.

A server for retrieving user selected information from a widely distributed information source using a selective call for requesting information wirelessly from the server preferably comprises a memory location for mapping user selectable inputs from the selective call transceiver and inputs from the communication system with tokens, a translator for translating the tokens at the server into retrieval commands for retrieving information from the widely distributed information source, and a formatter for formatting the retrieved information in a format suitable for reception at a device selected by a user of the selective call transceiver. The user selectable inputs can be inputs that assist in screening information based on content, cost to the user, or system constraints. Ideally, inputs from the communication system automatically include all the constraints associated with capacity, location, and possibly user profiles that are retained or observed by the system. For instance, such user profiles can contain the particular limitations of the selective call transceiver used by the user

(whether it has sufficient memory, handles voice, text only, graphics only, or any combination of the preceding), or the usage patterns of the user based on location (viewing New York Times when in New York and the Miami Herald when in South Florida). In any event, the
5 server would be able to handle much of the processing since the selective call transceiver is preferably a two-way pager using a communication system that is a non-real-time store-and-forward paging system.

10 What is claimed is:

CLAIMS

1. A method for coupling a selective call transceiver to a widely distributed information source, comprising the steps of:
operatively coupling a server to the widely distributed
5 information source, wherein the server contains agents for retrieving information customized for a given selective call transceiver;
originating a request for information at the selective call transceiver to the server via a communication terminal operatively coupled to the server; and
10 retrieving the information from the widely distributed information source using the agents in the server.
2. The method of claim 1, wherein the method further comprises the step of transmitting the retrieved information to the selective call
15 transceiver.
3. The method claim 1, wherein the method further comprises the step of obtaining location information for the selective call transceiver by receiving transmissions from the selective call transceiver at at least one
20 of a plurality of base receivers and providing the location information to the agents to further customize the predetermined information being retrieved.
4. The method of claim 1, wherein the method further comprises the
25 step of dynamically parsing the retrieved information in a format configured for a particular selective call transceiver user.
5. The method of claim 1, wherein the method further allows the selective call transceiver to direct the retrieved information to a second
30 communication device, wherein the second communication device is

selected from the group consisting of a facsimile machine, a computer having an electronic mail account, a pager, and a cellular phone.

- 5 6. Method for coupling between a selective call transceiver to a widely distributed information source, comprising the steps of:
- dynamically changing protocol entities in a synchronized manner within the selective call transceiver;
 - receiving the entities at a dedicated server that distributes agents on the selective call transceiver's behalf to find information on the
 - 10 widely distributed information source; and
 - modifying a protocol between the dedicated server and the agent to optimize the cost of communication over the air.
- 15 7. A communication system for coupling a selective call transceiver to a widely distributed information source, comprises:
- a server coupled to the widely distributed information source, wherein the server contains agents for retrieving predetermined information customized for a given selective call transceiver;
 - a paging terminal coupled to the server for allowing the selective
 - 20 call transceiver to request for predetermined information from the server; and
 - a transmitter for transmitting the predetermined information retrieved from the widely distributed information source to the selective call transceiver.
- 25 8. A selective call transceiver capable of requesting information from a widely distributed information source coupled to a server, comprises:
- a selective call receiver coupled to a decoder and a controller;
 - a selective call transmitter coupled to the controller and an
 - 30 encoder;

a memory coupled to the controller capable of dynamically changing protocol entity definitions in a synchronized manner with the server, wherein the server distributes agents on the selective call transceiver's behalf for retrieving information from the widely distributed information source for transmission back to the selective call transceiver.

9. A server for retrieving user selected information from a widely distributed information source using a selective call transceiver in a communication system for requesting information wirelessly from the server, the server comprising:

a memory location for mapping user selectable inputs from the selective call transceiver and inputs from the communication system with tokens;

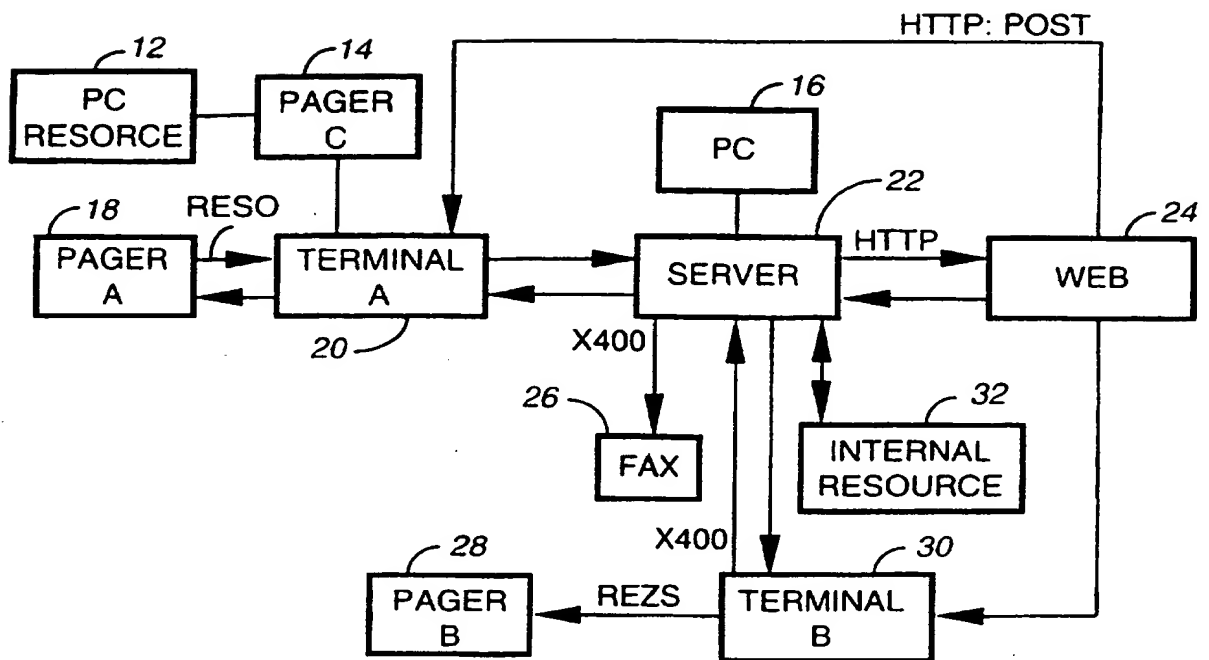
a translator for translating the tokens at the server into retrieval commands for retrieving information from the widely distributed information source; and

a formatter for formatting the retrieved information in a format suitable for reception at a device selected by a user of the selective call transceiver.

10. A method for retrieving user selected information from a widely distributed information source using a selective call transceiver in a communication system, comprising the steps of:

mapping user selectable inputs from the selective call transceiver and inputs from the communication system with tokens at a remote server in communication with the selective call transceiver; and

translating the tokens at the remote server into retrieval commands for retrieving information from the widely distributed information source.

**FIG.1**

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US97/10878

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) : G06F 15/16, 9/46; G08B 5/22

US CL : 395/200.03, 200.09; 340/825.27, 825.44, 825.49

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 395/200.03, 200.04, 200.09, 200.12; 340/825.26, 825.27, 825.44, 825.49; 370/313; 455/32.1

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
NONE

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Please See Extra Sheet.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 5,239,466 A (MORGAN et al) 24 August 1993 Abstract; Fig. 1-3; col. 2, ln. 29 - col. 3, ln. 68	1-10
A	US 5,475,863 A (SIMPSON et al) 12 December 1995 Abstract; Fig. 1, 10	1-10
Y	US 5,487,100 A (KANE) 23 January 1996 Abstract; Fig. 1; col. 1, ln. 17 - col. 5, ln. 23	1-10
A	US 5,530,438 A (BICKHAM et al) 25 June 1996 Abstract; Fig. 1-2	1-10



Further documents are listed in the continuation of Box C.



See patent family annex.

* Special categories of cited documents:	* T	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
* A		
* E		
* L		
* O		
* P		
* A		
* E		
* L		
* O		
* P		
* T		
* X		
* Y		
* Z		

Date of the actual completion of the international search

15 AUGUST 1997

Date of mailing of the international search report

24 SEP 1997

Name and mailing address of the ISA/US
Commissioner of Patents and Trademarks
Box PCT
Washington, D.C. 20231

Facsimile No. (703) 305-3230

Authorized officer

MARK H. RINEHART

Telephone No. (703)-305-9600

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US97/10878

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 5,530,852 A (MESKE, JR. et al) 25 June 1996 Abstract; Fig. 4-5; col. 2, ln. 22 - col. 3, ln. 8; col. 5, ln. 17 - col. 6, ln. 36	1-10
A	US 5,537,546 A (SAUTER) 16 July 1996 Abstract; Fig. 1	1-10
A, P	US 5,608,725 A (GRUBE et al) 04 March 1997 Abstract; Fig. 1-2, 8-9; col. 1, ln. 35 - col. 2, ln. 57; col. 8, ln. 43 - col. 10, ln. 18	1-10
A, P	US 5,623,656 A (LYONS) 22 April 1997 Abstract; Fig. 1	1-10
Y, P	US 5,635,918 A (TETT) 03 June 1997 Abstract; Fig. 1; col. 2, ln. 54 - col. 4, ln. 19	1-10

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/10878

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

USPTO APS

search terms: pager, beeper, selective call, receiver, transceiver, internet, www, world wide web, e-mail, agent, network, locate, news, quote, alert